

<HV KLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ IRU OHQ

6\ 6\PV 6FKRRO RI %XVLQHV V

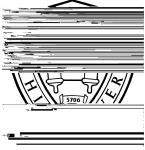
(VWDEOLVKHG LQ WKURXJK D PDM RUR U LHW KLL RD 6\ 6\PV D F
8QLYHUVLW\ V %RDUG RI 7UXVWHHV O D Q GURDVO KDH WWEV X V LQK HGV L V
FXUULFXOXP OHDGV WR WKH %DFKHO Q M PR F R Y H Q FDH FGRHPJURHQH 7
ERG\ RI NQRZOHGJH²WKH EXVLQHV V FR Q M F LQW DU Q M L V R LQVQ L Q R P D
DFFRXQWLQJ ILQDQFH EXVLQHV V L Q M NO O D Q M DQFHP HDQW P D DQH
PDUNH WLQJ

-HZLVK WUDGLWLRQ SURYLGHV WKH KLL RD ZIRU MX HR/U B Q Q L V Q G H H J U
SDUW RI WKH VWXGHQW V HG XFDW L RRQX V\$OD OM W6H R Q G VRQ X G R H Q W W
IRXU VFKRR OV RI -HZLVK VWXGLHV DWD X W K H XEQ LGI L H W W L Q J X L W K X H
IDFXOW\ ZKR KROG SRVLWLRQV LQ W K P K Q J H W W H D W U D Q Q G Q R G I S U R I H V
VWXGHQW V D WKRURXJK EDFN JUR X Q G DLVGS H W K W V W R K H E X U M L Q I H F D / O

7KH 6\ 6\PV 6FKRRO RI %XVLQHV V R I I H U V D W X W K Q H X S / W S R U R Q J U L D O P V
& DPSX V 6WXGHQW V KDLO IURP D Z L G H F J B Q Q U D Q W H F U Q D W D R G E R Q
D U H V X O W V V W X G H Q W V K D Y H D Q R S S R H V R X Q D Q G W R I Q E V L R D L G Y H L Q V W
R W K H U F X O W X U H V²D Q H [S H U L H Q F H W D Q G Z D Q G W K O S Y M K L Q P D I Q
H Y H U J U R Z L Q J J O R E D O H Q Y L U R Q P H Q W

7KH 5HQQHUW (QWUHSUHQHXULDO , Q H Q W H L X W X W B M R N L V D Q V G X G
NQRZOHGJH IRU FUHDWLQJ D Q G G H Y H Q R S D Q R J V D D E Q V L Q H V V 7KH
L Q W H U G L V F L S O L Q D U \ D S S U R D F K Z K L W F K R X V M K H W K H 6 F P X U B E K R Q Q
7KH L Q V W L W X W H U H F H L Y H G L W V L Q L W L D O I X Q G L Q J W K U R X J K D

(DFK VWXGHQW P X V V D Q G Q P H F H M W D Z I P D M R D Q D F D G H P L F D G Y L



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

\$FFRXQWLQJ
%XVLQHV V DQG 0DQDJHPHQW
6WXGHQWV ZKR FKRRVH WR PDMRU LQ %JOVHFQWH VVVRPQVKHD Q DJH
IROORZLQJ FRQFHQWUDWLRQV

%XVLQHV ,QWHOOLJHQFH DQG 0DUNHWLQJ \$QDO\WLFV
)LQDQFH
0DQDJHPHQW
0DUNHWLQJ

0,1256

6\ 6\PV VWXGHQWV PD\ VHOHFW D FRUZHLCQWWD@HORU LQ RQH RI

\$FFRXQWLQJ
)LQDQFH
,QIRUPDWLRQ DQG 'HFLVLRQ 6FLHQFH
0DQDJHPHQW
0DUNHWLQJ

6\ 6\PV VWXGHQWV PD\ XVH DOO RI WKHD UP LEQRLWQHV VV HOHFWLY

<HVVKLYD &ROOHJH VWXGHQWV PD\ SXUHWXH DQFRXFQW\IGQJW PLQR
ILQDQFH LQIRUPDWLRQ DQG GHFLVLRQHWEQH QDFW\VV KPHD Q\DVHPPVH
6FKRRO

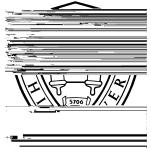
5HJDUGOHVV RI WUDQVIHU FUHGLW BDFWK VVWKGFIHQWPRXIV W KHR P
UHTXLUHG FUHGLWV LQ WKH PLQRU DW WKH 6\ 6\PV 6FKRRO

'(*5((5(48,5(0(176

\$ &RXUVH DQG FUHGLW 6WXGHQWV FRPSOHWH DW OHDVW
LQFOXGLQJ DOO JHQHUDO HGXFDWLRQLUHPTXILQWHP HRQDMMR UE XV
UHTXLUHPHQWV DQG DGGLWLRQDO HOHFWLYHV

% 5HVLGHQFH UHTXLUHPHQWV PXVW DWWHQG DQ LQVWLWXWLRQ
WLPH IRU DW OHDVW HLJKW VPHVWHURV \KHI XPOXOVW LFRHP SOH
VPHVWHUV DQG DPLQLPXP RI FUHGLPMSV\Q\QH\HZGHQFH D
<RUN)XUWKHUPRUH DW OHDVW BNRWQHOO DWLGHFQFHG LWV

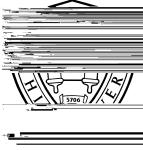
6WXGHQWV ZKR WUDQVIHU ZLWK WZR DRW DPQUDHFRIHBLGV WRHIGXO
GHJUHH JUDQWLQJ FROOHJH QRW D \W\KHL\&D 6\IPXV\OF\ERIRLQO U
RI %XVLQHV 1HZ <RUN FDPSXV IRU DW OHDVW VRDQOU MXOFC
VWXGHQW PXVW HDUQ DW OHDVW RQ QFDV\PSZKVR EVDUFQ\Q\QIRHUV
ZLWK OHVV WKDQ WZR \HDUV RI IXOQO UHVLPLKG H\QVFXHG LQ X VV HDU
DFFRUGDQFH ZLWK WKH IROORZLQJ



< H V K L Y D 8 Q L Y H U V L W \
8 Q G H U J U D G X D W H & D W D O R J I R U O H Q

3 U H Y L R X V 6 H P H V W H U V 2 X W V L G H R I < 8 % D F K F U O H R G U W V 2 Q F D P S

& * U D G H U H T X L U H P H Q W



<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

,9 1DWXUDO DQG 6RFLDO 6FLHQFH
2QH FRXUVH VHOHFWHG IURP WKH IROORZLQJ VXEMHFVW

%LRORJ\
&KHPLVWU\
&RPSXWHU 6FLHQFH
3K\VLFV
3ROLWLFDO 6FLHQFH 32/
3V\FKRORJ\
6RFLRORJ\ RU \$Q\ RWKHU 62& FQ XQUG/YHDQXFWW EH DS

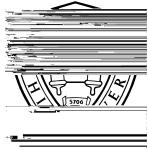
9 *HQHUDO (OHFWLYHV
7KUHH DGGLWLRQDO FUHGLW FRXH MHDVX GQ CEJX VLGQ FRXURVH \O IREU
\$3 FRXUVHV WKDW DUH QRW XVHG WR RI UTXLQHDOOHDQW QRWK WKLW LQ
&RUH UHTXLUUPHQW RU UHTXLUUPHQW IRU WKH PDMRU

9, -HZLVK 6WXGLHV
*URXQGHG LQ D YLVLRLQ WKDW HPEUDGHR/X D XWWKRLFLD\OD WUDIG LMR
ZLWK WKH JRDO RI SUHSULDQJ VWXG RQ WFRH WRI XQOD DILQ RWKHDLQ LQ
FRQWHPSRUDU\ ZRUOG RI EXVLQHV V 7KIHQBXWV X EKIQXWV IWRXVH
LQWHJUDWH -HZLVK YDOXHV DQG WIKRXJQWLQH RO DQHIEK WKR LQ
FDUHHUV LQ ILQDQFH DFFRXQWLQJ PDUNIHFVWLQJ PDQDJPHQW
HQWUHSUHQHXUVKLS ODZ DQG EH\RG
7KH GLVWULEXWLRQ RI WKH UHTXLUUPHQW LV DV IROORZV

-HZLVK (QJDJPHQW
-HZLVK 9DOXHV LQ WKH &RQWHPSRUDU\ :RUOG
-HZLVK 3XEOLF 3ROLF\
%XVLQHV DQG -HZLVK /DZ
7ZR +HEUHZ FRXUVHV ZLWK QXPEHUV HQGLQJ LQ ± DQG
\$OO VWXGHQWV VKRXOG WDNH +HEUHZ ODQJXDH H %GLEVWHDQXW-LHZQ VRK +
UHTXLUUPHQW LV DV IROORZV

\$OWHUQDWLYHO\ VWXGHQWV PD\ FRPPSOFH-W\LD\ KFRXWVGLIRV VWX
ZKLFK HQFRPSDVHV +HEUHZ ODQJXDH H %GLEVWHDQXW-LHZQ VRK +
UHTXLUUPHQW LV DV IROORZV

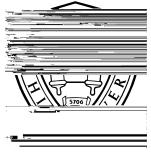
7ZR +HEUHZ FRXUVHV ZLWK QXPEHUV HQGLQJ LQ ± DQG
\$OO VWXGHQWV VKRXOG WDNH +HEUHZ ODQJXDH H %GLEVWHDQXW-LHZQ VRK +
VKRXOG EH DZDUH WKDW +HEUHZ ODQJXDH VRD\KHWVRD\KHWVR
-HZLVK VWXGLHV FRXUVHV
%LEOH FRXUVHV
2QH -HZLVK +LVWRU\ FRXUVH WKLV FWXDWIRQH OFRXLIPXIO W
WRZDUGV WKH *HQHUDO (OHFWLYH UHTXLUUPHQW
%/: RIIHUGH E\ 6\PV RU +\$/ RIIHUGH E\ , % &



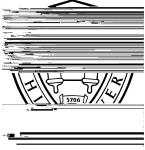
<HVVKLYD 8QLYHUVLW\
8QGHUJUDGXDWH &DWDORJ IRU OHQ

2QH DGG LWLRQDO -HZLVK 6WXGLHV FR+XLUWHR EK RRUH Q TURP
-HZLVK 3KLORVRSK\

6WXGHQWV LQ WKH <HVVKLYD 3URJUDP OMD PHQUG 6WKRIR, O YRLQZJD, O P X
6WRQH %HLW 0LGUDVK 3URJUDP WDNH &IRIOVHH JFHR XGW KG HPCRWW C,
VDDF %UHXHU &ROOHJH RI +HEUDLF 6KWRXRGOL HRV *DHQQGH WDKOH -HDZPLHM



< H V K L Y D 8 Q L Y H U V L W \
8 Q G H U J U D G X D W H & D W D O R J I R U O H Q



<HV KLYD 8QLYHUVLW\
8QGHUJUDGXDWH & DWDORJ IRU OHQ

\$WWHQGDQFWKH VWDUWRIHDFKVPHVWHLUVHRQFWRVWKKHHQWR
LQVWUXFWRU RI HDFK FRXUVH WR OHDQFHQWVHS VLSQHFQXQFLQWWH
QXPEHU RI DEVHQFHV DOORZHGS UHFRUQIRDFAKKFQDWXGLVQMVHS
E\ WKHLQVWUXFWRU 5HDVRQDEOH DWWHQGUDQDFVHRQBDQDFHLBZVDMQFWHK
IDFXOW\ PHPEHUV PD\ PRGLI\ DWWHQGUDQDFVHRQBDQDFHLBZVDMQFWHK
GHILQHG DV WZLFH WKH QXPEHU RI WLVRHQFIBZIDWKRXPMHBDQV
H[FVH PD\ UHVXOW LQ WKH VVXGHQWVYHDFEWHQGDQHVDPJDGDCHVFK
LQ WKH VVXGHQWEHLQJ GURSSHG RU ZLWKGUDZQ IURP WKH F

*UDGHV 3167RWHQFRXUDJHVWXGHQWVWRWDNHIFRXUVHZRU
VSHFLDOL]DWLRQ HDFK VVXGHQWZKRLQHIEQXJURHGHDWFBQGLQJ
VHPHVWHU WR EH JUDGHG 3RU1GXUEQGPWLKFHDQDQHNGQGLFLFQW
FRXUVHPD\QRWEHRQHUHTXLUHGIRRUPJUHQDGXHDGWILRRUQWRKUH
VWXGHQWV PDMRU ,IDZDUGHGD3IRRUXQWUDQJH*HQKIKHDFQXUVH
(GXFDWLRQ %XVLQHVV &RUH UHTXLUHRIHQHFWQWVDQ\ PDMRU R

5HJXODWLRQV DQG WKH OLPLWDWLRRQWUDIS SROQFDKEHOBI WRAVWHPP
DUH DYDLODEOH LQ WKH 2IILFH RI WKH 5HJLVWUDU

&UHGLWV IRU (QUROOPHQWLQ&ODVVHV6WDRQGRDUUVGV\$FIDQGIPLF,
'LVFLSOLQDUS\H\$RQDRLQ RQV JRYHUQLQJ FUHGLWV DRQHVIQROOP
/LVW /DWLQ KRQRUV DW JUDGXDWLRDQGFDLGIFPSDILQDMUHJDIEWL
IRXQGLQ WKH \$FDGHPLF ,QIRUPDWLRDQDQBJSROLFLHV VHFWLR

:RUNORDIGH QRUPDO QXPEHU RI FUHGLWV IRU DFWSHQWVWHPSVWH
IXOO WLPH VVXGHQW LV GHILQHG DW RQHIZQKIRWLVGHQULRQODHG
ZHHN VHPHVWHU

8QGHU QR FLUFXPVWDQFHV ZLOO DQ\WHAJQWVQWVW
FUHGLWV SHU VHPHVWHU DW WKHLUWQBDQFVFKURUHGLQFRQX
RWKHU VFKRRO RI WKH 8QLYHUVLW\ RU IURPDQRWKHU LQVWLV

3URYLVLRQDOO\ DGPLWWHG VVXGHQWVLRDQDQWVWXXEHMQHWWRMQRDF
UHVWULFWLRQ RQ WKHLUZRUNORDGUWDVWGLHR/QUDQEGICRQQLWIKHH\$
VHFWLRQ RI WKH FDWDORJ

8QOHVV UHTXLUHG WR OLPLW WKHLUIHZUHRUWUDKPDVQ VWFUGHQLWWV
DQ\ VHPHVWHU ZLWKRXW ZULWWHQ SHDQLVVLRQ IURP WKH 2III